For EPA Use Only ID #	
SECTOR	

Worksheet 5. Application Summary

03-0042

This worksheet will be posted of for methyl bromide. Therefore,	on the web to notify the public of requests for critical use exemptions beyond the 2005 phase out this worksheet cannot be claimed as CBI.
1. Consortium Name:	Southeastern Cucurbit Consortium
	Alabama, Arkansas, Kentucky, Louisiana, North Carolina, South Carolina, Tennessee, Virginia

Cucurbits, including melons (Cucumis melo), cucumbers and squash

3. Crop: Pounds of Methyl

2, Location:

4. Bromide Requested 2005 1,993,920

Acres Treated with

5. Methyl Bromide 2005 14,880

6. If methyl bromide is requested for additional years, reason for request:

In the absence of technically and economically-feasible alternatives, methyl bromide will be needed by pepper producers. It is uncertain at this time when suitable alternatives will be available and transferred to producers. Thus,

the Consortium is requesting three years of exemption.

Area Treated 15,280 Acres 2006 2,047,520 lbs. Area Treated 15,780 Acres 2007 2,114,520 lbs.

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons
Metam-Na	х		This potential alternative has an extended time between application and crop planting (compared to methyl bromide) and is not very effective on nutsedge.
chloropicrin	X		This alternative does not give effective control of nutsedge.
1,3-D	×		This alternative does not give effective control of nutsedge.
1,3-D, chloropicrin	×		This alternative does not give effective control of nutsedge.
1,3-D, brush burning	×		This alternative does not give effective control of nutsedge.
1,3-D, chloropicrin, metam-Na	х		This alternative does not give effective control of nutsedge.
1,3-D, chloropicrin, pebulate	х		This alternative gives good control of nutsedge or nightshade, but is not registered on cucurbit crops.
1,3-D, metam-Na	×		This alternative does not give effective control of nutsedge.
metam-Na, chloropicrin	×		This alternative does not give effective control of nutsedge
metam-Na, crop rotation	х		This alternative does not give effective control of nutsedge
metam-Na, solarization	×		This alternative does not give effective control of nutsedge
solarization, fungicides	×		This alternative does not give effective control of nutsedge

Pre Plant